

SOURCE	DESTINATION PORT
LENGTH	CHECKSUM

FIG. 2

<u>110</u>

-PRIOR ART-

V=2	2 P X CC M PT SEQUENCE N					SEQUENCE NUMBER					
	TIMESTAMP										
	SYNCHRONIZATION SOURCE (SSRC) IDENTIFIER										
			CONTRIE	BUTI	NG SOURCE (CS	RC) IDENTIFIER					

120

FIG. 3

-PRIOR ART-

UDP CHECKSUM										
MODE	R-PT	М	R-X	CSRC	TSS	TIS				

FIG. 4

(PRIOR ART)

<u>130</u>

 Γ

PROTOCOL VERSION	HEADER LENGTH	TYPE OF SERVICE	TOTAL LENGTH						
	T ID	D M FRAGMENT OFFSET							
TIME TO	PROTOCOL	HEADER CHECKSUM							
	SOURCE ADDRESS								
	DESTINATION ADDRESS								

SOURCE PORT								DESTINATION PORT		
		₹								
ACKNOWLEDGEMENT NU								IMBER		
DATA DATA U A P R S F								WINDOW		
	СНЕСК	SUM					·	URGENT POINTER		

FIG. 5 PRIOR ART)

									_		
1	FIXED	С.	I	Р	S	A	W	U	~151		
2	CONNECTION NUMBER (C)										
3 4	TCP CHECKSUM										
5			URG	ENT PO	DINTER	(U)	-				
6			DE	LTA WI	NDOW ((W)					
7	DELTA ACK (A)										
8	DELTA SEQUENCE (S)										
9			D	ATA IF) ID (I	:)					
					*						

FIG. 6 $\frac{150}{}$ (PRIOR ART)

Γ

				<u>16</u>	<u>0</u>	F_{I}	IG.	7		
161~	FIXED	1	0	0 ·	1	1	1	1		
163~	CONNECTION NUMBER (C)									
162~	TCP CHECKSUM.									

Г

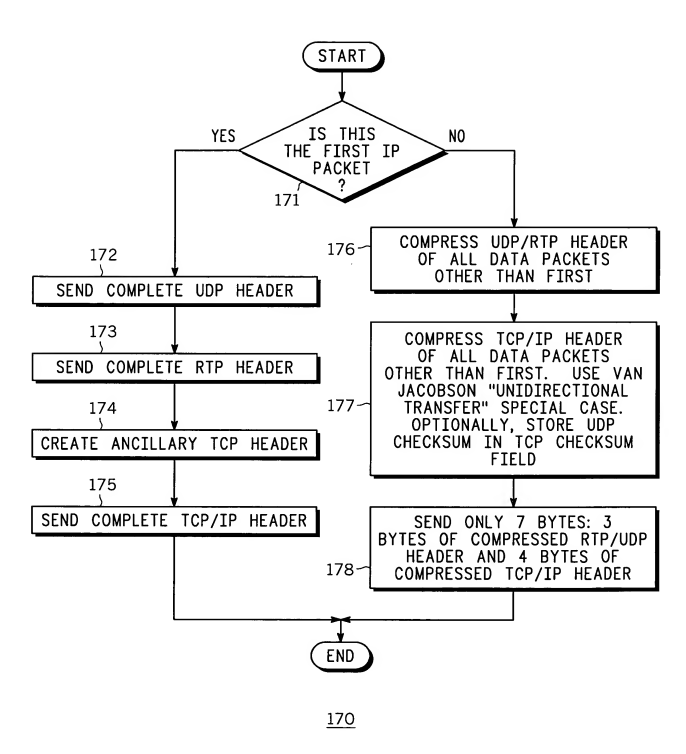


FIG. 8

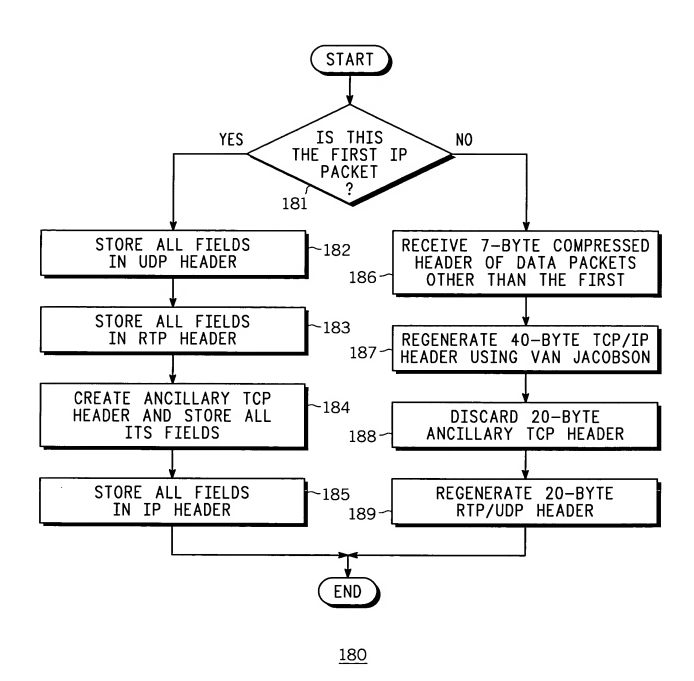


FIG. 9

Г

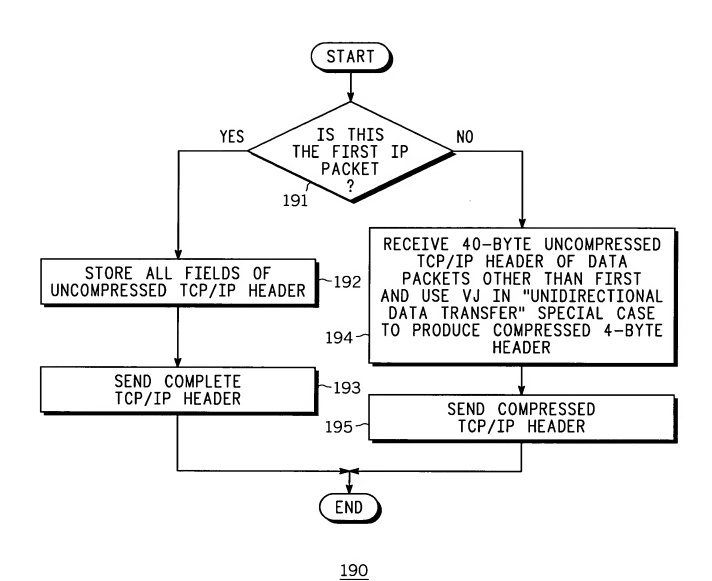


FIG. 10

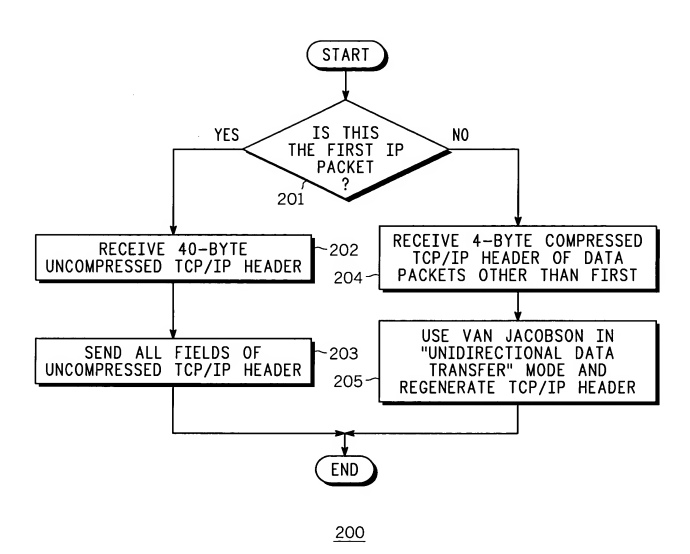


FIG. 11